PTO	Subclass	ISSUE CLASSIFICATION
9/801400 9/801400 3/07/01	Class	ISSUE CL

•			PATENT,	NUMBER	
*	· .		,		
U.S. <b>UTILITY</b> Pa	atent Ap	oplication			_

<b>E</b>		U.S. UTILITY Patent Application				
		SCANNED_	0.I.P.E. 147 g.a. <u> </u>	PM P	ATENT DATE	
APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	
09/801400	F	376 398	85	268120	2 1	is hiam
y Harald Bo Alexander	ck Richter	· · · · · · · · · · · · · · · · · · ·				U/ 10-00.

Patrick Leisching Detlef Stoll

System for suppressing instabilities in an optical wavelength division multiplex ring network

		ISSUING C	CLASSIFICATION			
ORIGINA	\L	CROSS REFERENCE(S)				
CLASS SUBCLA	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)			
INTERNATIONAL	CLASSIFICATION		Continued on Issue Slip Inside File Jacket			

TERMINAL	L	DRAWINGS			CLAIMS ALLOWED		
L_J DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
The term of this patent				NOTICE OF ALI	LOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant E	Examiner)	(Date)				
The term of this patent shall not extend beyond the expiration date			(500)				
of U.S Patent. No.	ı		. 1	ISSUE FEE			
	İ		Ī	Amount Due	Date Paid		
	(Primary Ex	ixaminer)	(Date)				
The terminalmonths of				ISSUE BAT	TCH NUMBER		
this patent have been disclaimed.	(Legal Instrumen	ests Eversiner)					
	Inahm manamen	AN EXCHIBITELY	(Date)				

FILED WITH: DISK (CRF) FICHE CD-ROM

(Attached in pocket on right inside flap)